L Number	Hits	Search Text	DB	Time stamp
1	3242	reset adj voltage	USPAT;	2003/11/10
		_	US-PGPUB;	15:08
			EPO; JPO;	
			DERWENT;	
		(IBM_TDB	2002/11/10
2	312	(reset adj voltage) with pixel	USPAT; US-PGPUB;	2003/11/10
1			EPO; JPO;	13:01
			DERWENT;	
			IBM TDB	
3	3	((reset adj voltage) with pixel) with	USPAT;	2003/11/10
		variable	US-PGPUB;	15:08
			EPO; JPO;	
			DERWENT;	
	40	(reset add weltage) with wariable	IBM_TDB USPAT;	2003/11/10
4	40	(reset adj voltage) with variable	USPAT; US-PGPUB;	15:03
			EPO; JPO;	10.00
			DERWENT;	
			IBM_TDB	
5	12		USPĀT;	2003/11/10
		pixel\$2	US-PGPUB;	15:03
			EPO; JPO;	
			DERWENT;	
6	0	 reset adj voltage with signal adj	IBM_TDB USPAT;	2003/11/10
"	1	reset adj voltage with signal adj intensity	US-PGPUB;	15:08
			EPO; JPO;	
			DERWENT;	
1		•	IBM_TDB	1
7	1010	reset adj voltage with signal	USPAT;	2003/11/10
			US-PGPUB;	15:08
1			EPO; JPO; DERWENT;	
			IBM TDB	
_	254	(348/302).CCLS.	USPAT;	2003/10/27
		,	US-PGPUB;	12:57
			EPO; JPO;	
			DERWENT;	
	COEE1 differential add amplifier	1466	IBM_TDB	2002/10/07
-	69551	differential adj amplifier	USPAT; US-PGPUB;	2003/10/27
			EPO; JPO;	11.09
			DERWENT;	
			IBM_TDB	
-	20036	(differential adj amplifier) and diode	USPĀT;	2003/10/27
			US-PGPUB;	11:09
			EPO; JPO;	
			DERWENT;	
]_	492	((differential adj amplifier) and diode)	IBM_TDB USPAT;	2003/10/27
]	4,52	and pixel\$2	US-PGPUB;	11:10
			EPO; JPO;	==:==
			DERWENT;	
			IBM_TDB	
-	400	(((differential adj amplifier) and diode)	USPAT;	2003/10/27
		and pixel\$2) and capacit\$5	US-PGPUB;	12:08
			EPO; JPO; DERWENT;	
			IBM TDB	
_	277	((((differential adj amplifier) and	USPAT;	2003/10/27
		diode) and pixel\$2) and capacit\$5) and	US-PGPUB;	12:09
		noise	EPO; JPO;	
			DERWENT;	
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM_TDB	0000/10/07
_	76		USPAT;	2003/10/27
		diode) and pixel\$2) and capacit\$5) and noise) and MOS	US-PGPUB; EPO; JPO;	12:09
		noise, and nos	DERWENT;	
			IBM TDB	
	<u> </u>		<u> </u>	

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Page 1

			T	T = = = (= = (= = = = = = = = = = = = =
-	201	(((((differential adj amplifier) and	USPAT;	2003/10/27
		diode) and pixel\$2) and capacit\$5) and	US-PGPUB;	11:57
		noise) not ((((((differential adj	EPO; JPO;	
		amplifier) and diode) and pixel\$2) and capacit\$5) and noise) and MOS)	DERWENT; IBM TDB	
_	82	((((((differential adj amplifier) and	USPAT;	2003/10/27
_	02	diode) and pixel\$2) and capacit\$5) and	US-PGPUB;	15:13
		noise) not (((((differential adj	EPO; JPO;	13.13
		amplifier) and diode) and pixel\$2) and	DERWENT;	
		capacit\$5) and noise) and MOS)) and	IBM TDB	
		dynamic adj range		
_	511	capacit\$5 with pixel with (diode or	USPAT;	2003/10/27
		photodiode or photo-diode or photo adj	US-PGPUB;	15:05
		diode)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	236	(capacit\$5 with pixel with (diode or	USPAT;	2003/10/27
		photodiode or photo-diode or photo adj	US-PGPUB;	12:09
		diode)) and noise	EPO; JPO;	
			DERWENT;	
	212	//aanaait0Eith mi	IBM_TDB	2002/10/27
-	219	((capacit\$5 with pixel with (diode or photodiode or photo-diode or photo adj	USPAT; US-PGPUB;	2003/10/27
		diode)) and noise) not (((((differential	EPO; JPO;	12.10
		adj amplifier) and diode) and pixel\$2)	DERWENT;	
		and capacit\$5) and noise) and MOS)	IBM TDB	
_	118	(((capacit\$5 with pixel with (diode or	USPAT;	2003/10/27
		photodiode or photo-diode or photo adj	US-PGPUB;	12:10
		diode)) and noise) not ((((differential	EPO; JPO;	
		adj amplifier) and diode) and pixel\$2)	DERWENT;	
		and capacit\$5) and noise) and MOS)) and	IBM_TDB	
		MOS		
-	39	(capacit\$5 with pixel with (diode or	USPAT;	2003/10/27
		photodiode or photo-diode or photo adj	US-PGPUB;	12:10
		diode)) and differential adj amplifier	EPO; JPO;	
			DERWENT;	
_	23	((348/302).CCLS.) and (differential adj	IBM_TDB USPAT;	2003/10/27
-	43	((340/302).ccbs.) and (differential adj amplifier)	US-PGPUB;	12:57
		ampirition	EPO; JPO;	==
			DERWENT;	
			IBM TDB	
-	272	(capacit\$5 with pixel with (diode or	USPĀT;	2003/10/27
		photodiode or photo-diode or photo adj	US-PGPUB;	13:08
		diode)) and reset	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/10/27
-	176	((capacit\$5 with pixel with (diode or	USPAT;	2003/10/27
		<pre>photodiode or photo-diode or photo adj diode)) and reset) and noise</pre>	US-PGPUB; EPO; JPO;	13:08
		uloue;; and reset; and noise	DERWENT;	
			IBM TDB	
-	225	quadrature adj sampling	USPAT;	2003/10/27
			US-PGPUB;	13:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	21	(quadrature adj sampling) and pixel\$4	USPĀT;	2003/10/27
			US-PGPUB;	13:09
			EPO; JPO;	
			DERWENT;	
	,	20010007471 HDDN	IBM_TDB	2002/10/27
-	0	20010007471.URPN.	USPAT	2003/10/27
_	1	"4901143".PN.	USPAT	14:01 2003/10/27
-		A POITAD 'NIN'	OSEMI	14:02
_	3	5990471.URPN.	USPAT	2003/10/27
]	OJJOTITOREN.	001111	14:02
	L	<u> </u>	L	1 1 1 0 2

-	23	("4395736" "4407010" "4423325" "4589003" "4638343" "4651001" "4714950" "4939369" "4942474" "4980546" "5101255" "5122881" "5140162" "5196702" "5198673"	USPAT	2003/10/27 14:02
	10	"5216510" "5220170" "5245201" "5352897" "5399882" "5401952" "5481124" "5483071").PN.	исрэж	2002/10/27
_	12	5818052.URPN.	USPAT	2003/10/27
-	0	20020154231.URPN.	USPAT	2003/10/27 14:04
	20	("4580160" "5132803" "5148268" "5293240" "5402143" "5452001" "5459509" "5461397" "5477345" "5483053" "5493331" "5521640" "5774182" "5780840" "5780914" "5786588" "5801850" "5859712" "6078304" "6166831").PN.	USPAT	2003/10/27
-	0	6512546.URPN.	USPAT	2003/10/27
	36	"4216503" "4293877" "4300163" "4380755" "4392157" "4463383" "4511804" "4518863" "4571624" "4573077" "4583108" "4644287" "4678938" "4686554" "4742392" "4768085" "4831454" "4847668" "4914519" "5019602" "5276521" "5296696" "5311320" "5331421" "5471515" "5473660" "5608243" "5631704" "5737016" "5771070" "5835141" "5841126" "5949483").PN.	USPAT	2003/10/27 14:05
_	0	20010007471.URPN.	USPAT	2003/10/27 14:07
_	5	("5471515" "5587596" "5608243" "5625210" "6049357").PN.	USPAT	2003/10/27 14:07
-	0	6587146.URPN.	USPAT	2003/10/27
-	24	("4283742" "4845382" "5086344" "5132803" "5140162" "5296696" "5322994" "5324944" "5389971" "5398060" "5467130" "5471515" "5488415" "5705807" "5777671" "5856686" "5880460" "5897610" "5898168" "5900623" "5962844" "6011251" "6046444" "6243134").PN.	USPAT	2003/10/27 14:08
-	3	6317154.URPN.	USPAT	2003/10/27 14:09
-	23	("4283742" "4845382" "5086344" "5132803" "5140162" "5296696" "5322994" "5324944" "5389971" "5398060" "5467130" "5471515" "5488415" "5705807" "5777671" "5856686" "5880460" "5897610" "5898168" "5900623" "5962844" "6011251" "6046444").PN.	USPAT	2003/10/27 14:09
_	5	6243134.URPN.	USPAT	2003/10/27
-	4	("5289286" "5892540" "5949064" "6002432").PN.	USPAT	2003/10/27 14:11
-	3	6133862.URPN.	USPAT	2003/10/27 14:11
-	17	"4647975" "4703169" "5146074" "5153420" "5164832" "5258845" "5296696" "5321528" "5329112" "5335008" "5608204" "5614744" "5841126" "5861621").PN.	USPAT	2003/10/27 14:12
_	5	6011251.URPN.	USPAT	2003/10/27 14:14

			,	
-	450	(348/241).CCLS.	USPAT;	2003/10/27
			US-PGPUB; EPO; JPO;	14:16
			DERWENT;	
			IBM TDB	
-	405	(348/308).CCLS.	USPAT;	2003/10/27
			US-PGPUB;	14:17
			EPO; JPO;	
			DERWENT;	
_	1995	(250/208.1).CCLS.	IBM_TDB USPAT;	2003/10/27
	1995	(230/200.1).0013.	US-PGPUB;	14:18
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	700	(250/370.09).CCLS.	USPAT;	2003/10/27
			US-PGPUB;	14:17
			EPO; JPO; DERWENT;	
1			IBM TDB	
	1179	(341/118).CCLS.	USPAT;	2003/10/27
		,	US-PGPUB;	14:17
			EPO; JPO;	
			DERWENT;	
	000	//249/202\ GGTG \ ~~ //249/200\ GGTG \	IBM_TDB	2002/10/27
_	983		USPAT;	2003/10/27
		((348/241).CCLS.)	US-PGPUB; EPO; JPO;	14:1/
			DERWENT;	
			IBM TDB	
-	3826		USPĀT;	2003/10/27
		((250/370.09).CCLS.) or ((341/118).CCLS.)	US-PGPUB;	15:02
			EPO; JPO;	
			DERWENT;	
_	727	(((348/302).CCLS.) or ((348/308).CCLS.)	IBM_TDB USPAT;	2003/10/27
	, , ,	or ((348/241).CCLS.)) and pixel\$2	US-PGPUB;	14:24
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	515		USPAT;	2003/10/27
		or ((348/241).CCLS.)) and pixel\$2) and capacit\$4	US-PGPUB; EPO; JPO;	14:24
		Capacity	DERWENT;	
			IBM TDB	
-	362	(((((348/302).CCLS.) or ((348/308).CCLS.)	USPAT;	2003/10/27
		or ((348/241).CCLS.)) and pixel\$2) and	US-PGPUB;	15:03
	!	capacit\$4) and (diode or photodiode or	EPO; JPO;]
		photo-diode or photo adj diode)	DERWENT;	
_	304	((((((348/302).CCLS.) or	IBM_TDB USPAT;	2003/10/27
	504	((((((348/302).CCLS.) or ((348/241).CCLS.))	US-PGPUB;	14:25
		and pixel\$2) and capacit\$4) and (diode or	EPO; JPO;	
		photodiode or photo-diode or photo adj	DERWENT;	
		diode)) and reset	IBM_TDB	
-	232	(((((((348/302).CCLS.) or	USPAT;	2003/10/27
		((348/308).CCLS.) or ((348/241).CCLS.)) and pixel\$2) and capacit\$4) and (diode or	US-PGPUB; EPO; JPO;	14:25
		and pixe132) and capacit34) and (diode or photodiode or photo-diode or photo adj	DERWENT;	
		diode)) and reset) and noise	IBM TDB	1
_	199	((((((((348/302).CCLS.) or	USPAT;	2003/10/27
		((348/308).CCLS.) or ((348/241).CCLS.))	US-PGPUB;	14:26
		and pixel\$2) and capacit\$4) and (diode or	EPO; JPO;	
		photodiode or photo-diode or photo adj	DERWENT;	
		diode)) and reset) and noise) and	IBM_TDB	
_	186	amplifier (((((((((348/302).CCLS.) or	USPAT;	2003/10/27
	100	((348/308).CCLS.) or ((348/241).CCLS.))	US-PGPUB;	15:04
		and pixel\$2) and capacit\$4) and (diode or	EPO; JPO;	
		photodiode or photo-diode or photo adj	DERWENT;	
		diode)) and reset) and noise) and	IBM_TDB	
L		amplifier) and (difference or differ\$5)		

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				1 0 0 0 0 / 1 0 / 0 7
_	308	(((250/208.1).CCLS.) or	USPAT;	2003/10/27
		((250/370.09).CCLS.) or ((341/118).CCLS.)) and (pixel\$2 and	US-PGPUB; EPO; JPO;	15:03
		capacit\$4 and reset and noise and	DERWENT;	
		amplifier)	IBM TDB	
_	260	((((250/208.1).CCLS.) or	USPAT;	2003/10/27
		((250/370.09).CCLS.) or	US-PGPUB;	15:12
		((341/118).CCLS.)) and (pixel\$2 and	EPO; JPO;	
İ		capacit\$4 and reset and noise and	DERWENT;	
		amplifier)) and (diode or photodiode or	IBM_TDB	
		photo-diode or photo adj diode)	_	
-	233	(((((250/208.1).CCLS.) or	USPAT;	2003/10/27
		((250/370.09).CCLS.) or	US-PGPUB;	15:04
		((341/118).CCLS.)) and (pixel\$2 and	EPO; JPO;	
		capacit\$4 and reset and noise and	DERWENT;	
		amplifier)) and (diode or photodiode or	IBM_TDB	
		photo-diode or photo adj diode)) and		
	102	(difference or differ\$5) ((((((250/208.1).CCLS.) or	IICDAT.	2003/10/27
-	183	((((((250/208.1).CCLS.) or	USPAT; US-PGPUB;	15:05
		((341/118).CCLS.)) and (pixel\$2 and	EPO; JPO;	13.03
		capacit\$4 and reset and noise and	DERWENT;	
		amplifier)) and (diode or photodiode or	IBM TDB	
		photo-diode or photo adj diode)) and		
		(difference or differ\$5)) not		
		((((((((((((((((((((((((((((((((((((((
		((348/308).CCLS.) or ((348/241).CCLS.))		
		and pixel\$2) and capacit\$4) and (diode or		
		photodiode or photo-diode or photo adj		
		diode)) and reset) and noise) and		
		amplifier) and (difference or differ\$5))		
-	34	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2003/10/27
		((250/370.09).CCLS.) or	US-PGPUB;	15:08
		((341/118).CCLS.)) and (pixel\$2 and	EPO; JPO;	
		capacit\$4 and reset and noise and	DERWENT;	
		amplifier)) and (diode or photodiode or photo-diode or photo adj diode)) and	IBM_TDB	
		(difference or differ\$5)) not		
		(((((((((348/302).CCLS.) or		
		((348/308).CCLS.) or ((348/241).CCLS.))		
		and pixel\$2) and capacit\$4) and (diode or		
		photodiode or photo-diode or photo adj		
		diode)) and reset) and noise) and		1
		amplifier) and (difference or differ\$5)))		i
		and (capacit\$5 with pixel with (diode or		
		photodiode or photo-diode or photo adj		
		diode))		0000/10/05
-	359454	canon .asn.	USPAT;	2003/10/27
			US-PGPUB;	15:10
			EPO; JPO;	
			DERWENT;	
I _	10	(canon .asn.) and (capacit\$5 with pixel	IBM_TDB USPAT;	2003/10/27
1 -	19	with (diode or photodiode or photo-diode	US-PGPUB;	15:08
		or photo adj diode))	EPO; JPO;	
		or photo adj drode//	DERWENT;	
			IBM TDB	
-	1091	(canon .asn.) and (differential adj	USPAT;	2003/10/27
		amplifier)	US-PGPUB;	15:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12171	(canon .asn.) and pixel\$4	USPAT;	2003/10/27
			US-PGPUB;	15:11
			EPO; JPO;	
			DERWENT;	
1	0.755	//	IBM_TDB	2002/10/27
-	2730	((canon .asn.) and pixel\$4) and capacit\$5	USPAT;	2003/10/27
1	1		US-PGPUB; EPO; JPO;	15:11
1	1			
		,		
			DERWENT; IBM TDB	

-	956	(((canon .asn.) and pixel\$4) and capacit\$5) and reset	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/27 15:12
			IBM TDB	
-	384	((((canon .asn.) and pixel\$4) and capacit\$5) and reset) and noise	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/27 15:12
-	161	(((((canon .asn.) and pixel\$4) and capacit\$5) and reset) and noise) and (diode or photodiode or photo-diode or photo adj diode)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/27 15:12
-	44	((((((canon .asn.) and pixel\$4) and capacit\$5) and reset) and noise) and (diode or photodiode or photo-diode or photo adj diode)) and dynamic adj range	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/27 15:13
-	36	("3781574" "3904818" "4145721" "4216503" "4293877" "4300163" "4380755" "4392157" "4463383" "4511804" "4518863" "4571624" "4573077" "4583108" "4644287" "4678938" "4686554" "4742392" "4768085" "4831454" "4847668" "4914519" "5019602" "5276521" "5296696" "5311320" "5331421" "5471515" "5473660" "5608243" "5631704" "5737016" "5771070" "5835141" "5841126" "5949483").PN.	IBM_TDB USPAT	2003/10/28 10:56
-	0	"voltage adj controlled adj capacitor"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/10 12:33
-	0	"variable adj capacitor"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/10 12:33
-	9238	variable adj capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/10 12:34
_	196	voltage adj controlled adj capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/10 12:33
-	6	(voltage adj controlled adj capacitor) and pixel\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/10 12:33
-	12	variable adj capacitor with pixel	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/10 12:36
-	39	variable adj capacit\$4 with pixel	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/10 12:36
-	27	(variable adj capacit\$4 with pixel) not (variable adj capacitor with pixel)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/10 12:36

-	24	("4283742" "4845382" "5086344"	USPAT	2003/11/10
	-	"5132803" "5140162" "5296696"		13:09
		"5322994" "5324944" "5389971"		
	1	"5398060" "5467130" "5471515"		
		"5488415" "5705807" "5777671"		
		"5856686" "5880460" "5897610"		i
		"5898168" "5900623" "5962844"		
	1	i i		!
	1	"6011251" "6046444" "6243134").PN.		
-	12		USPAT;	2003/11/10
		US-5172249-\$ or US-6512546-\$ or	US-PGPUB	13:18
		US-6538693-\$ or US-6587146-\$ or		
		US-6317154-\$ or US-6243134-\$ or		1
		US-6133862-\$ or US-6011251-\$).did. or		
		(US-20020154231-\$ or		
		US-20010007471-\$).did.		
_	10	((US-5990471-\$ or US-5818052-\$ or	USPAT;	2003/11/10
		US-5172249-\$ or US-6512546-\$ or	US-PGPUB;	13:22
		US-6538693-\$ or US-6587146-\$ or	EPO; JPO;	13.22
		US-6317154-\$ or US-6243134-\$ or	DERWENT;	1
		US-6133862-\$ or US-6011251-\$).did. or	l.	
ŀ			IBM_TDB	
		(US-20020154231-\$ or		1
		US-20010007471-\$).did.) and (add\$5 and		1
		capacit\$4)		1
-	12130	pixel with capacit\$4	USPAT;	2003/11/10
			US-PGPUB;	13:23
			EPO; JPO;	
İ			DERWENT;	1
			IBM TDB	1
l <u>-</u>	283	pixel with capacit\$4 with noise	USPĀT;	2003/11/10
	200	prince when capacity i when noise	US-PGPUB;	13:40
			EPO; JPO;	15.40
			DERWENT;	
			IBM_TDB	
-	91	(pixel with capacit\$4 with noise) and	USPAT;	2003/11/10
		dynamic adj range	US-PGPUB;	13:27
İ			EPO; JPO;	
			DERWENT;	1
			IBM TDB	
_	10	((pixel with capacit\$4 with noise) and	USPĀT;	2003/11/10
		dynamic adj range) and capacit\$5 with	US-PGPUB;	13:43
		variable	EPO; JPO;	13.13
		Valiable	DERWENT;	
		//minal	IBM_TDB	2002/11/10
-	77		USPAT;	2003/11/10
		dynamic adj range) and (read-out or	US-PGPUB;	13:28
		readout or read adj out)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1712	first adj noise	USPĀT;	2003/11/10
			US-PGPUB;	13:36
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1039	(first adj noise) and second adj noise	USPAT;	2003/11/10
	1039	(11110 adj notbe) and become adj notbe	US-PGPUB;	13:36
1				13.36
1			EPO; JPO;	
			DERWENT;	1
1			IBM_TDB	
-	113	((first adj noise) and second adj noise)	USPAT;	2003/11/10
1		and first adj signal	US-PGPUB;	13:36
1			EPO; JPO;	<u> </u>
			DERWENT;	
			IBM TDB	
-	98	(((first adj noise) and second adj noise)	USPAT;	2003/11/10
1		and first adj signal) and second adj	US-PGPUB;	13:36
1		signal	EPO; JPO;	
			DERWENT;	
			1	į l
L		<u> </u>	IBM TDB	

-	7	((((first adj noise) and second adj	USPAT;	2003/11/10	7
		noise) and first adj signal) and second	US-PGPUB;	13:37	
		adj signal) and pixel\$2	EPO; JPO;		ı
			DERWENT;		
			IBM_TDB		
-	0	(pixel with capacit\$4 with noise) and	USPAT;	2003/11/10	
		additive adj capacitance	US-PGPUB;	13:40	
			EPO; JPO;		
			DERWENT;		
			IBM TDB		
-	5	(pixel with capacit\$4 with noise) and	USPĀT;	2003/11/10	
		first adj capacitance	US-PGPUB;	13:40	
			EPO; JPO;		
			DERWENT;	i	
			IBM TDB		
_	5	((pixel with capacit\$4 with noise) and	USPAT;	2003/11/10	
		first adj capacitance) and second adj	US-PGPUB;	13:41	
		capacitance	EPO; JPO;		
		•	DERWENT;		-
			IBM TDB		
_	54804	image adj sensor	USPAT;	2003/11/10	
	0.001		US-PGPUB;	13:43	
			EPO; JPO;		
			DERWENT;		
			IBM TDB		
_	141	(image adj sensor) and parallel adj	USPĀT;	2003/11/10	
		capacit\$4	US-PGPUB;	13:44	
		capacity:	EPO; JPO;	1 2 2 2 2 2	
			DERWENT;		
			IBM TDB		
l _	77	((image adj sensor) and parallel adj	USPAT;	2003/11/10	
		capacit\$4) and noise	US-PGPUB;	13:49	
		capacity 1/ and noise	EPO; JPO;	13.13	
			DERWENT;		
1			IBM TDB		
1_	8600	(image adj sensor) and (read-out or read	USPAT;	2003/11/10	
-	0 000	adj out or readout)	US-PGPUB;	13:49	
1	ŀ	auj out of feadout;	EPO; JPO;	13.73	1
			DERWENT;		
1			IBM TDB		
_	11	((image adj sensor) and (read-out or read	USPAT;	2003/11/10	
_	11	adj out or readout)) and fourth adj	US-PGPUB;	13:52	
				13.32	
1	ļ	(read-out or read adj out or readout)	EPO; JPO;		
			DERWENT;		
	222	//dmana add assess) cod /dbd	IBM_TDB	2002/11/10	
-	232		USPAT;	2003/11/10	
		adj out or readout)) and pixel\$2 with	US-PGPUB;	13:52	
		capacitors	EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	41	(((image adj sensor) and (read-out or	USPAT;	2003/11/10	
		read adj out or readout)) and pixel\$2	US-PGPUB;	14:58	
		with capacitors) and differential adj	EPO; JPO;		
		amplifier	DERWENT;		
l			IBM TDB	1	